

ABSTRACT OF THE DISCLOSURE

A tag-on ordering system and method using the Internet is provided. The tag-on system includes a number of
5 purchaser's terminals, at least one supplier's terminal, and a system server, which are connected to the Internet. In the system server, product information is displayed on a website called a home page when the product information including a minimum supply condition of a supplier's product is
10 received through the supplier's terminal, and a determination of production with respect to a corresponding product is notified to the supplier's terminal, if a total sum of purchasing quantities of respective purchasers requested via the purchaser's terminal meet the minimum
15 supply condition of the supplier, when the respective purchasers request for the respective purchasing quantities each of which fails the minimum supply condition on the home page.